#2 AR.
12/13

Docket No.: 19603/1656 (CRF D2093C)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Pre/a

Applicant(s)	:	Scott S. Campbell and Patricia J. Murphy) Examiner:) Kelly O'Hara
Serial No.	:	Divisional of Serial No. 09/074,455)
Filed	:	Herewith) Art Unit:) 3738
For	٠:	NON-OCULAR CIRCADIAN CLOCK RESETTING IN HUMANS)))

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents

Washington, D.C. 20231 Box: Patent Application

Dear Sir:

Please amend the above-identified patent application as follows:

CLAIMS

Please cancel claims 1-27 and 36-52 and add new claims 53-57 as follows:

--53. A system for resetting a human circadian clock comprising:

a non-solar photic stimulation generating system positioned to expose a nonocular region of a human subject to a non-solar photic stimulation during one or more circadian cycles to reset the human circadian clock; and

a temperature measuring system which measures body temperature for the human subject during at least a portion of a circadian cycle, wherein the non-solar photic stimulation generating system generates non-solar photic stimulation during one or more circadian cycles at an exposure time dependent upon an assessed time when the body temperature for the human subject is at a minimum.--

--54. The system according to claim 53 wherein the non-solar photic stimulation generating system begins exposing the non-ocular region to the non-solar photic stimulation before the assessed time.--

JB